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The geology and geochemistry of the ultrabasic rocks and associated chromite deposits of the andizlik-zimparalik area, fethiye, southwest Turkey

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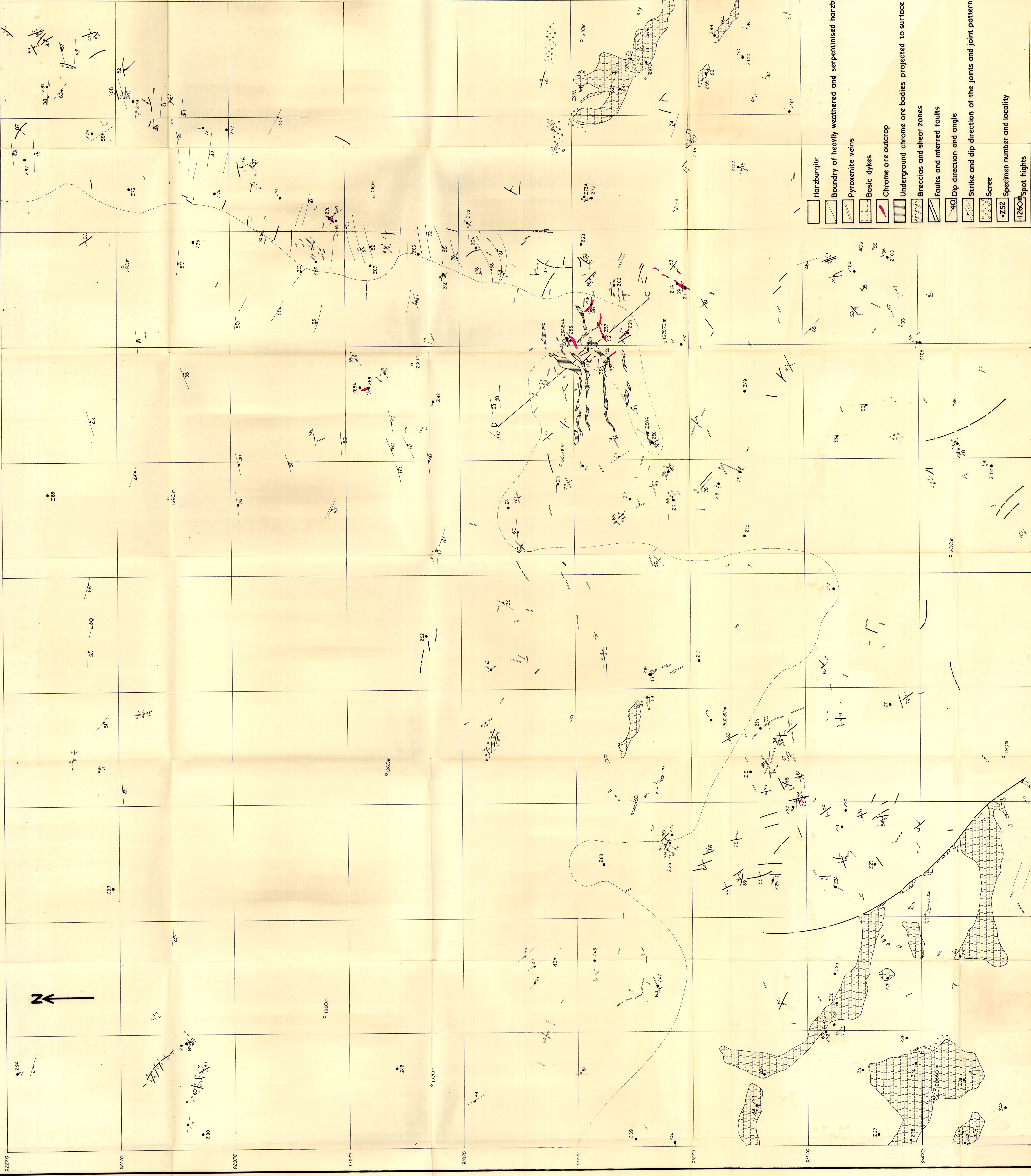
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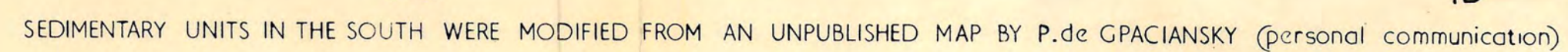
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- Harzburgite
- Boundary of heavily weathered and serpentinised harzburgite
- Pyroxenite veins
- Basic dykes
- Chrome ore outcrop
- Underground chrome ore bodies projected to surface
- Breccias and shear zones
- Faults and inferred faults
- Dip direction and angle
- Strike and dip direction of the joints and joint pattern
- Scree
- Specimen number and locality
- Spot heights

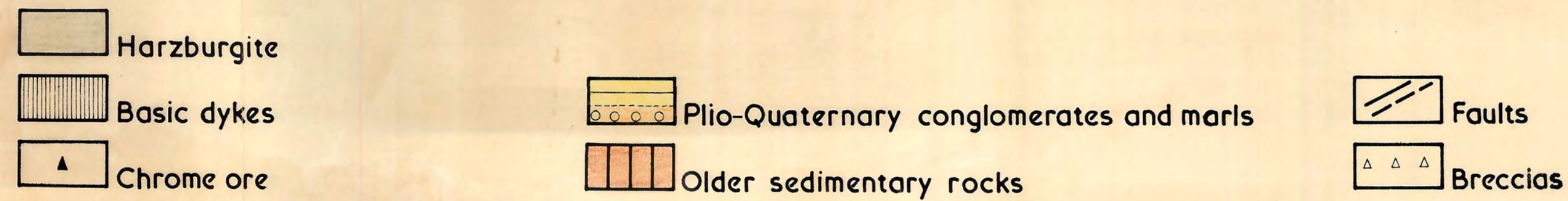
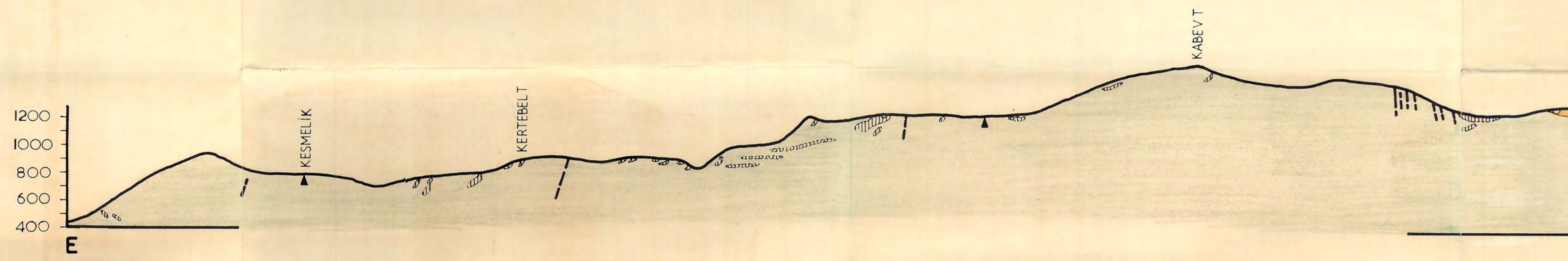
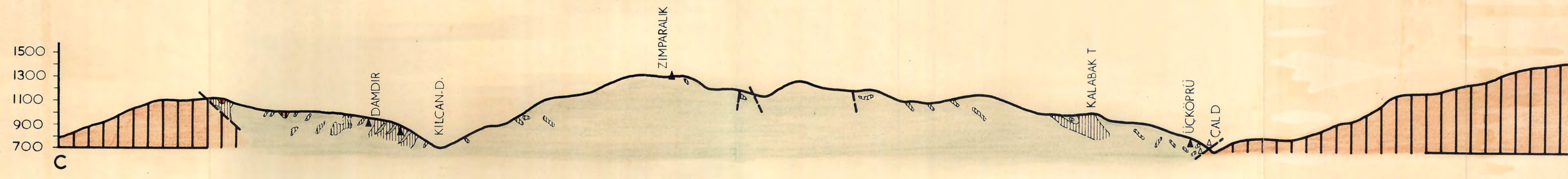
FIG.4



CROSS SECTIONS FROM THE ANDIZLIK_ZIMPARALIK AREA

FIG. 4A

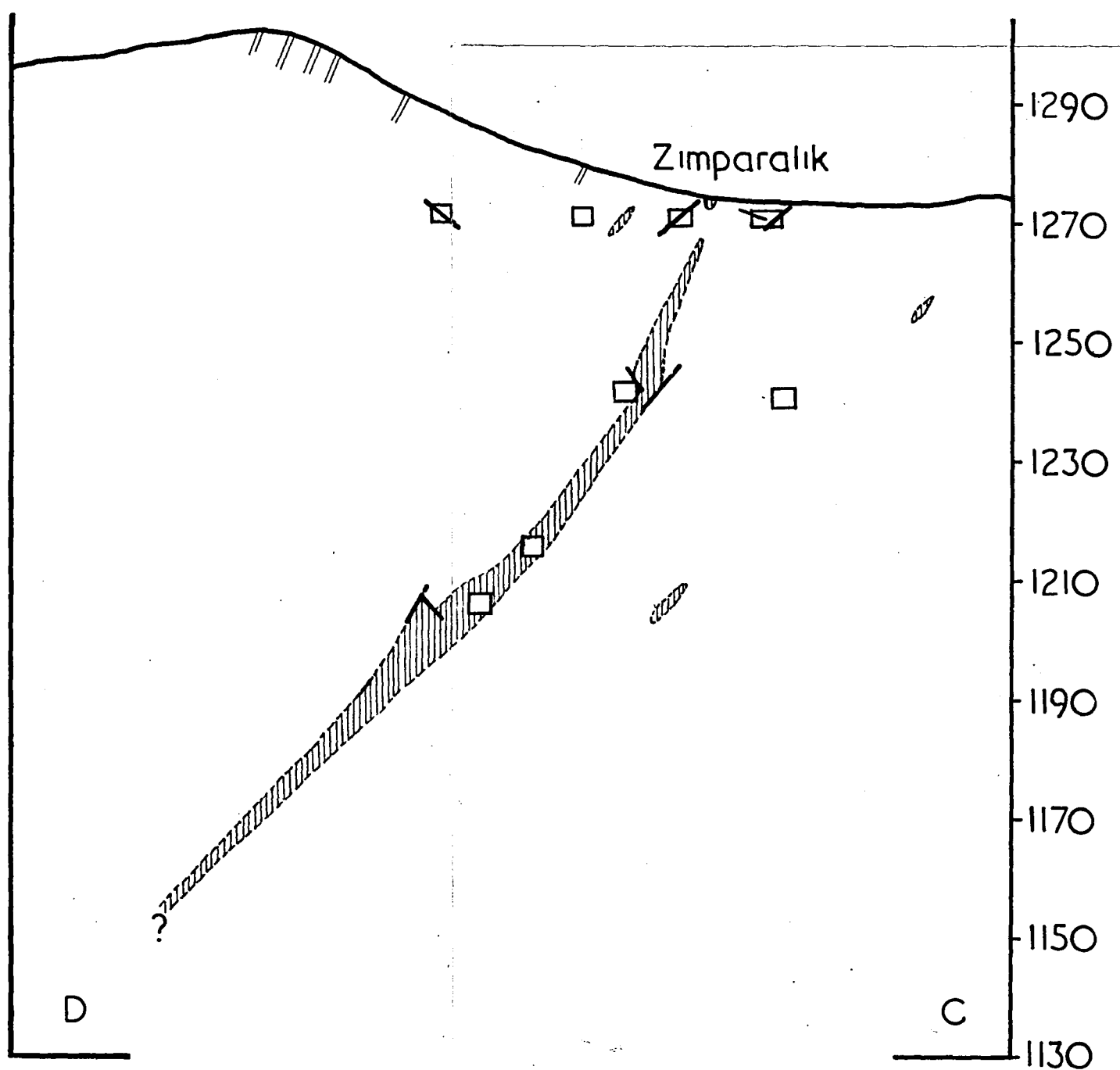
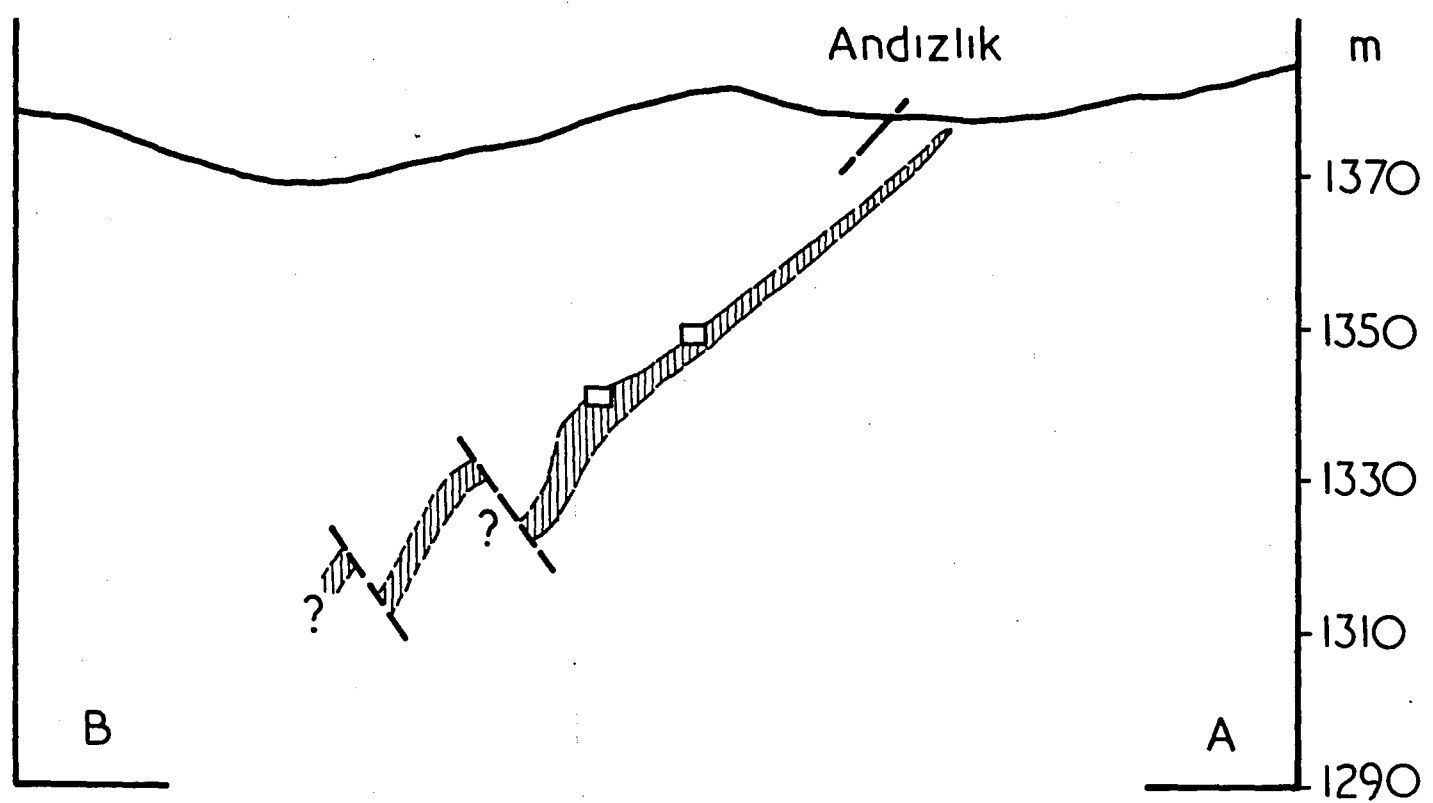
0 1 2 Km



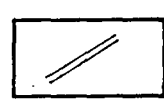




SUBSURFACE CONTINUATION OF CHROME ORES IN GALLERIES AND BOREHOLES IN THE ANDIZLIK AND ZIMPARALIK MINES

FIG.6E

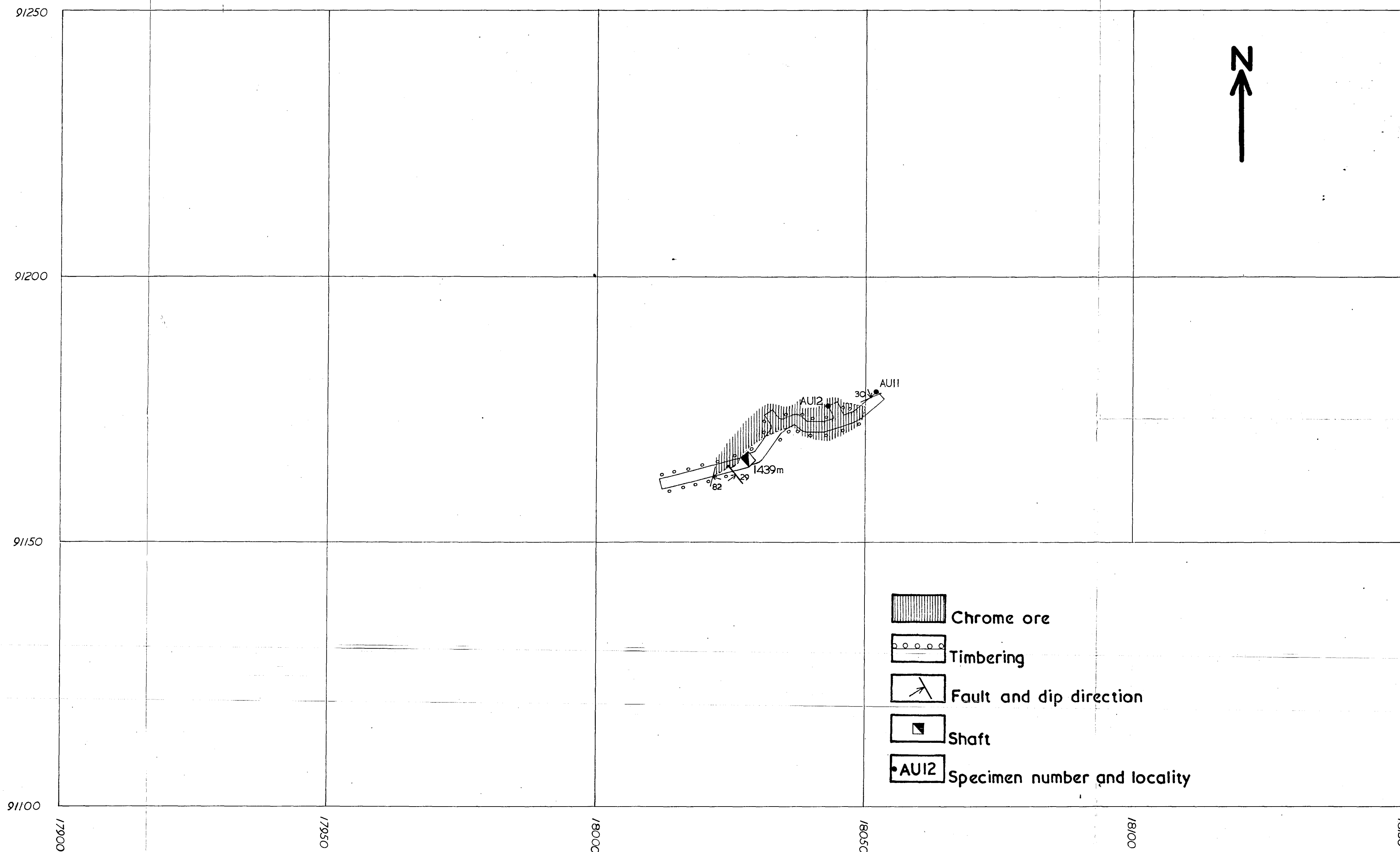
0 20 40 60 m



- | | | | |
|---|------------------|---|-----------------|
|  | Harzburgite |  | Faults |
|  | Pyroxenite veins |  | Gallery section |
|  | Chrome ore | | |

DISPOSITION OF CHROME ORE BODIES IN THE 1439m SUB LEVEL AT THE ANDIZLIK MINE FIG.5C

0 10 20 30 40 50 60 70 80 90 100m



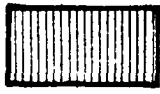
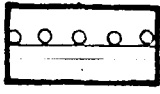
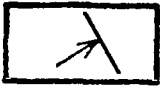

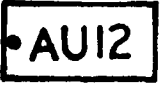
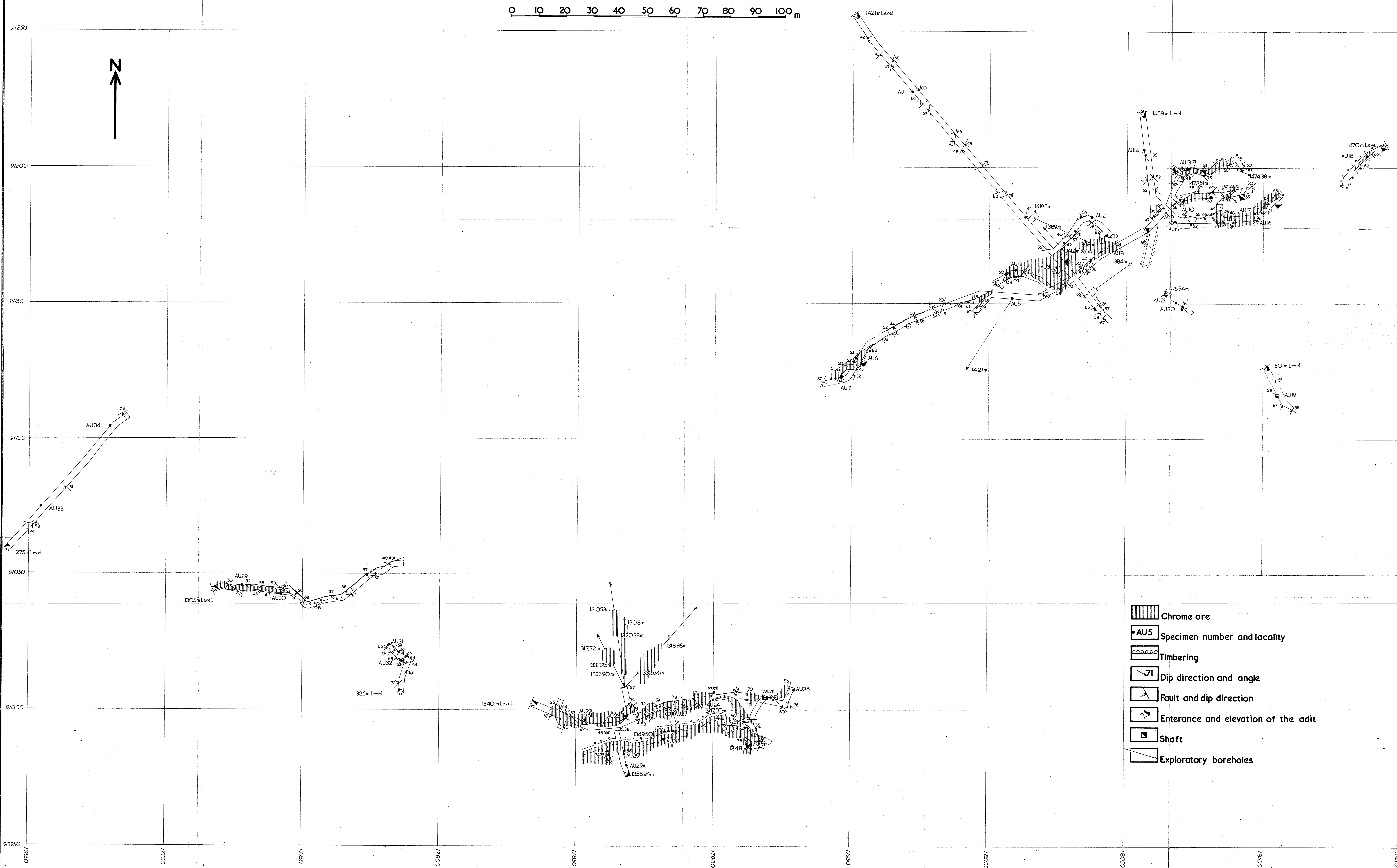
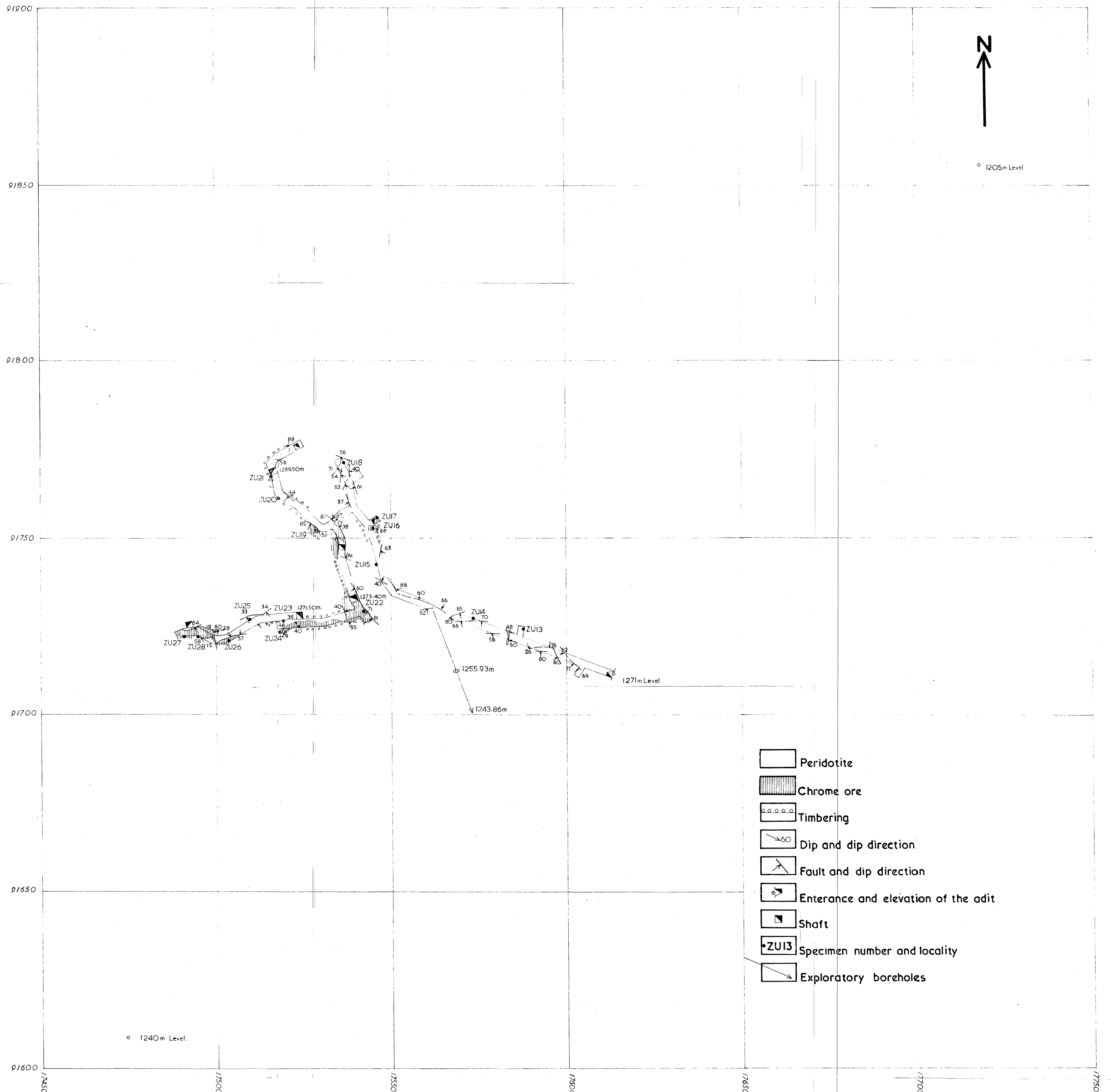
-  Chrome ore
-  Timbering
-  Fault and dip direction
-  Shaft
-  Specimen number and locality

FIG.5B



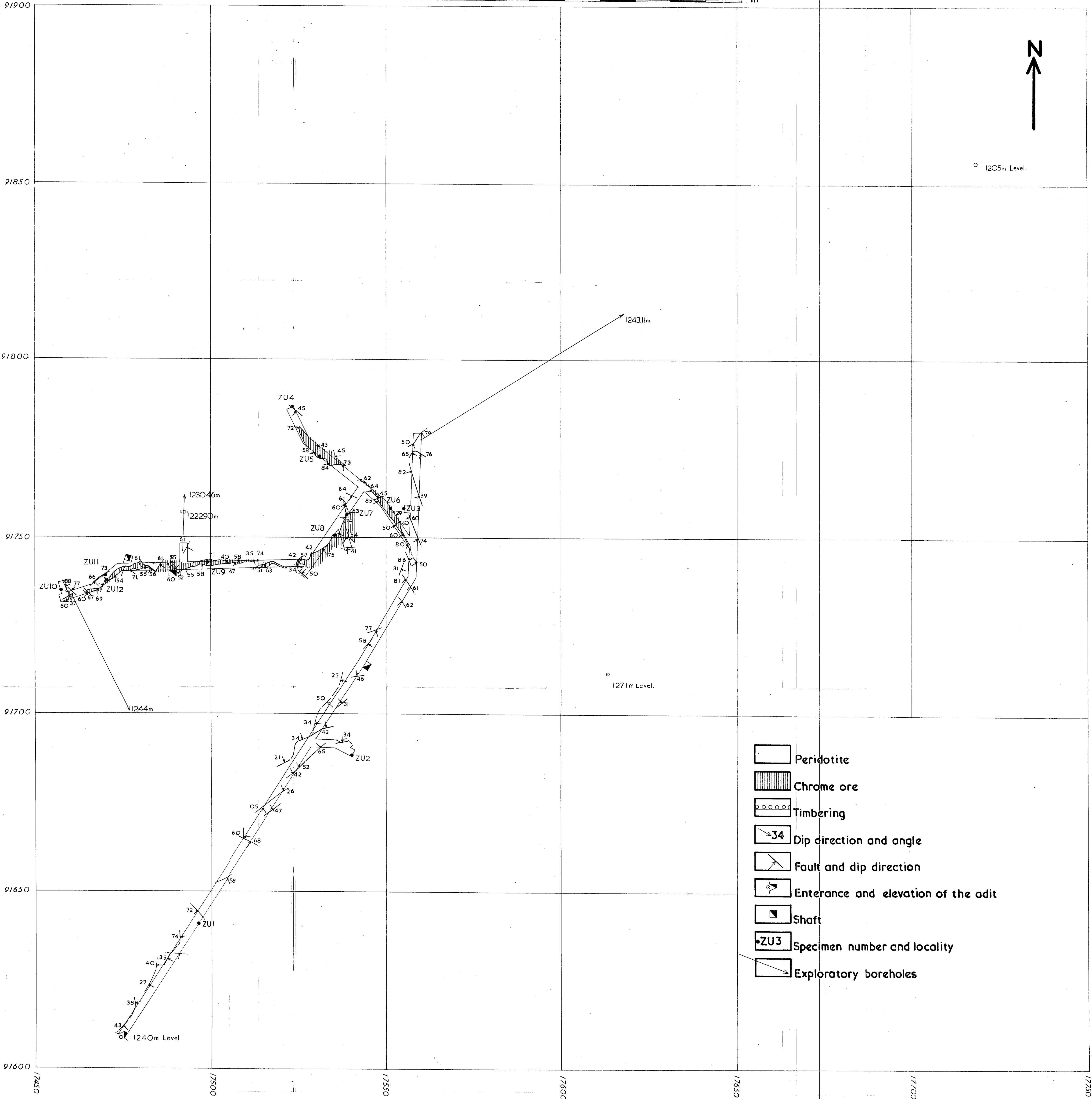
DISPOSITION OF CHROME ORE BODIES IN THE 1271m LEVEL AT THE ZIMPARALIK MINE FIG. 6B

0 10 20 30 40 50 60 70 80 90 100m



DISPOSITION OF CHROME ORE BODIES IN THE 1240m LEVEL AT THE ZIMPARALIK MINE FIG.6C

0 10 20 30 40 50 60 70 80 90 100 m



DISPOSITION OF CHROME ORE BODIES IN THE 1205m LEVEL AT THE ZIMPARALIK MINE FIG.6D

